

DATE: Wednesday, October 02, 2002

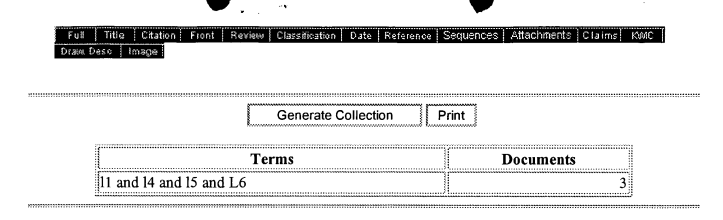
Set Name Query side by side		Hit Count Set Name result set		
DB=USPT; PLUR=YES; OP=OR				
L7	11 and 14 and 15 and L6	3	L7	
L6	instance\$1 and reference\$1	505906	L6	
L5	interface adj identifier\$1	164	L5	
L4	(source adj object\$1) and (sink adj object\$1)	20	L4	
L3	((709/315)!.CCLS.)	411	L3	
L2	L1 ((709/315)!.CCLS.)	2074	L2·	
Ļ1	((709/310 709/311 709/312 709/313 709/314 709/315 709/316 709/317 709/318 709/319 709/320 709/321 709/322 709/323 709/324 709/325 709/326 709/327 709/328 709/329 709/330 709/331 709/332)!.CCLS.)	2074	L1	

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.				
1. Document ID: US 59	999986 A			
L7: Entry 1 of 3	File: USPT	Dec 7, 1999		
US-PAT-NO: 5999986 DOCUMENT-IDENTIFIER: US 5999	986 A			
CCLS: <u>709/310</u>	providing an event system in Not Prop Are O Classification Date Reference Sequence	<u> </u>		
Full Title Citation Front Revis	ov Classification Date Reference Sequent	es Attachments Claims KMC		
2. Document ID: US 56	508909 A			
L7: Entry 2 of 3	File: USPT	Mar 4, 1997		
presentation cache CCLS: 709/315, 71	caching presentation data of			
Full Title Citation Front Revie	wo Classification Nata Reference Sequenc	es Attachments Claims KMC		
3. Document ID: US 54	185617-A			
L7: Entry 3 of 3	File: USPT	Jan 16, 1996		
US-PAT-NO: 5485617 DOCUMENT-IDENTIFIER: US 5485	517 A PMCNI			
TITLE: Method and system for CCLS: 709/315	dynamically generating objec	t connections		



Display Format: TI,CG Change Format

Previous Page Next Page